

STALINGAL, BUILDAN

POLAND/Physical Chemistry ~ Crystals.

B-5

Abs Jour

: Ref Zhur Khimiya, No 5, 1958, 13578

Author

Wlodzimierz Trzebiatowski, Bohdan Stalinski.

Inst

- Chair Ong Chem. Whoclow Polykels. and Lab for Structural Research Inst. X-Ray Study of Zirconium - Hydrogen System. Phys. chur., Polish wood School Study.

of Phys. cheur, Polish wood Sci.

Title

Orig Pub

: Roczn. chem., 1956, 30, No 3, 691-696

Abstract

Zr hydrides were produced at 400° of spectrally pure Zr and H2 obtained by thermal decomposition of Ti hydride. 19 preparations of composition from ZrH_{0.10} to ZrH_{1.99} were made and they were studied by the powder method, as well as in Preston chambers. The radiations Cu-Ka were used. The accuracy of the lattice and Fe-Ka parameter determination was above -0.05%. 3 phases (α, β, γ)) were revealed in the Zr - H system. The phase is a solid solution of H_2 in hexagonal α -Zr. It appears in the 2-phase region $(\alpha + \beta)$ up to the composition $ZrH_{1.32}$. The face centered cubic β -phase

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: Ref Zhur - Khimiya, No 5, 1958, 13578

APPROVED FOR REFERSE: 08/25/2000 of HGJA-RDP86n00513R001652810020-6" region of the compositions from ZrH_{0.25} to ZrH_{1.70}. The tetragonal body-centered y -phase (corresponding to the E -phase of Hegg) exists in the range from ZrH to ZrH1.99. The change of the lattice parameters of this phase with the rise of the H2 content was established (a increases from 3.469 to 3.519 A, c decreases from 4.560 to 4.450 A).

Card 2/2

57/1/11/3/11/,41.

Abs Jour

PCLAND/Physical Chemistry - Crystals.

: Ref Zhur - Khimiya, No 14, 1958, 45816

B. Stalinski Author

В.

POLAND/Physical Chemistry - Crystals.

В.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 45816

within the range of the uniform hydride phase LaH₂ - LaH₃. Compounds close th LaH₃ are diamagnetic. Two possivle explanantions of the LaH₃ diamatnetism are presented.

Card 2/2

PCLAND/Physical Chemistry. Crystals.

Abs Jour: Ref Zhur-Khim., No 13, 1958, 42415.

creased hydrogen content. It was ascertained that the well defined correlation between electric conductivity and the temperature, which is characteristic of semi-conductors, is exhibited only by the hydrides LaH 2.72-LaH 3.6. The results obtained indicate that the hydride phase of lanthanum constitutes a transition hydride between true metal hydrides and ionic hydrides.

Card : 2/2

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652810020-6"

B-5

S/058/62/000/010/074/093 A061/A101

Structure and magnetic properties of ...

in the Ti hydride causes a significant rise of the temperature dependence of susceptibility and also the appearance, on the curve of this dependence, of a maximum being characteristic of antirerromagnetic materials. Significant variations in susceptibility and its temperature coefficient in the systems under investigation indicate that the H atoms pass over to the ionic state during the process of dissolution.

[Abstracter's note: Complete translation]

Card 2/2

Magnetic properties of cerium and of the cerium-hydrogen system. Electric conductivity of cerium hydride. Bul Ac Pol chim 7 no.5: 269-274 *59. 1. Department of Inorganic Chemistry, Institute of Technology, Wroclaw and Institute of Physical Chemistry, Polish Academy of Sciences. Presented by W.Trzebiatowski. (Cerium) (Hydrogen) (Cerium hydride) (Electric conductivity) (Magnetic susceptibility) (Systems (Chemistry))

STALINSKI, B.; BIEGANSKI, Z.

Heat capacity and thermodynamical functions of titanium hydride TiH₂ within the range of 24° to 363°K. Bul chim PAN 8 no.5:243-248 '60.

1. Institute of Physical Chemistry, Polish Academy of Sciences and Low Temperature Laboratory, Department of Inorganic Chemistry, Institute of Technology, Wroclaw. Presented by W. Trzebiatowski.

BIEGANSKI, Z.; STALINSKI, B.

Heat capacities and thermodynamic functions of vanadium and vanadium hydride within the range 24 to 340° K. The hydrogen contribution to the heat capacity of transition metal hydrides. Bul chim PAN 9 no.5: 367-372 161.

1. Institute of Physical Chemistry, Polish Academy of Sciences and Low Temperature Laboratory, Department of Inorganic Chemistry, Institute of Technology, Wroclaw. Presented by W. Trzebiatowski.

(Heat) (Thermodynamics) (Vanadium) (Hydride) (Hydrogen)

STALINSKI, Bohdan

"Hydrogen in steel" by Michal Smialowski. Reviewed by Bohdan Stalinski. Przem chem 41 no.6:342 Je '62.

BIEGANSKE, Z., STALINSKI, B.

The low-temperature heat capacities of nonstoichiometric nobium hybride. Hydrogen frequencies in metal hydrides. Bul chim PAN 11 no.10:579-582 '63.

1. Laboratory of Structural Research, Polish Academy of Sciences and Low Temperature Laboratory, Department of Inorganic Chemistry, Technical University, Wroclaw. Presented by W. Trzebiatowski.

STALINGA . d.; BIRTANSA:, L.

Low-temperature heat capacity of cerium dihydride; crystal field effects. Bul chim PAN 12 no.5:331-334 '64.

1. Institute of Structural Research, Wroclaw, Polish Academy of Sciences. Presented by W. Trzebiatowski.

STALINSKI, Janusz, doc., mgr., inz.; ZIELONKO, Romuald, mgr., inz.

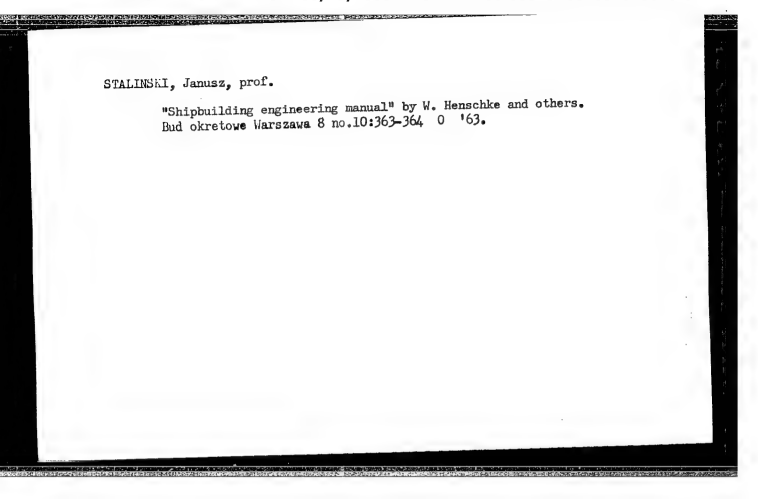
Basic notions on acoustics and their application to ship noise problems. Bud okretowe Warszawa 6 no.8:251-255 '61.

1. Politechnika Gdanska.

(Ships) (Noise)

STALINSKI, J., doc., mgr., inz.

Publications of the Shipbuilding Faculty at the University in Rostock. Bud okret 7 no.4:133 Ap :62.



PIECHOTA, Andrzej, mgr inz.; STALINSKI, Januaz, doc. mgr inz.

Trends in automatic control of combustion power plants on ships with particular consideration of distant steering of the main engines, Pt. 1. Bud okretowe Warszawa 9 no. 7:246-248 Jl 164.

1. Research Center of the Shipbuilding Industry, Central Ship Design Office No. 1., Gdansk (for Piechota). 2. Technical University, Gdansk (for Stalinski).

: ISCHOTA, Smirary, mgs ina., STALINGKI, Januas, doc. mgr ina.

Trends in antenatio control of ship combustion engines with particular consideration of remote steering of the main engines. It, 2. Bud okretowo Varstawa @ no. 3:274-278 Ag 164.

1. here arch I nter of the Snipbuilding Industry, Central Ship Design Office No. 1, Gdansk (for Hechota), 2, Technical University, Giansk (for Stalinski),

PIECHOTA, Andrzej, mgr inz.; STALINSKI, Janusz, doc. mgr inz.

Trends in automatic control of ship combustion engines with particular consideration of remote steering of the main engines. Pt. 3. Bud okretowe Warszawa 9 no. 9:316-318 S '64.

1. Research Center of the Shipbuilding Industry, Central Ship Pesign Office No. 1., Gdansk (for Piechota). 2. Technical University, Gdansk (for Stalinski).

STALINSKI, Z.

Z. KAMINSKI & Z. STALINSKI of the Higher School of Agriculture and the Zootechnics Institute in Krakow wrote an article which appeared in the PAN periodical Postepy Mauk Rolniczych, under the title: Wplyw Heterospermicznego Unasieniania Samcami tej Samej Rasy na Wage Naworodka u Krolikow (Oryctolagus cuniculus). (The Influence of Heterospermic Insemination with Semen of Males of the Same Breeed on the Birth Weight of Rabbita).

SO: Postepy Nauk Rolniczych, #3, May-Jun 55, Warsaw, PWRiL, Uncl. fsg

KAMINSKI, Z.; KNOTHE, A.; STALINSKI, Z.

Heritability of birth weight and weaning weight in the stock of Polish merinos in Jedrzejewice. Postepy nauk roln 7 no.1:33-40 Ja/F *60. (EEAI 9:10)

1. Wyzsza Szkola Rolnicza w Krakowie i Zaklad Hodowli Dowsiadczalnej Zwierzat Polskiej Akademii Nauk (Poland--Merino sheep)

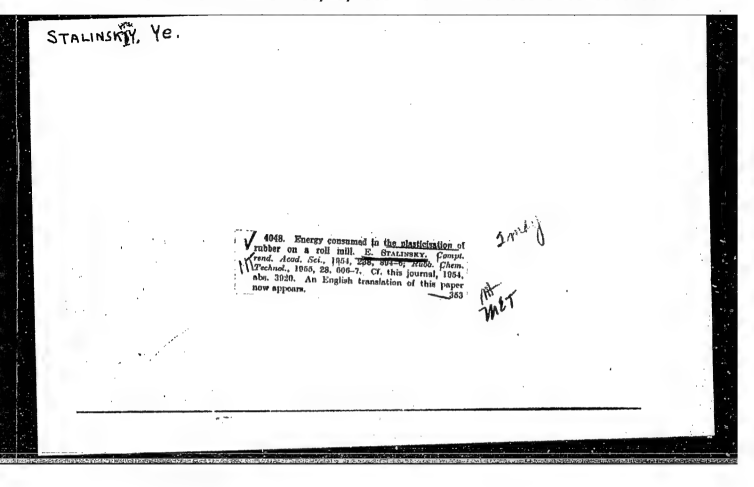
STALINSKI, Zbigniew; BRZESKI, Erazm; WEZYK, Starislaw

Degree of inbreeding and cognation of Polish ponies. Postepy nauk roln 10 no.5:119-124 163.

1. Department of Animal Breeding and Department of Horse Breeding, College of Agriculture, Krakow.

"APPROVED FOR RELEASE: 08/25/2000 C

CIA-RDP86-00513R001652810020-6



GINTAUTAS, A.; STALIONIS, S.; SHLEIKUS, P.; MOZGEVA, T.; BABIANSKAS, M.; BIZIULIAVICHUS, S.

Experience in the control of helminthiasis in Kovarsk as District, Lithuanian S.S.R. (KOVARSKAS DISTRICT HORMS, INTESTINAL AND PARASITIC)

LASIENE, J., med. m. d-re; JANKEVICIUTE, J., med. m. kand.; STALIORAITYTE, E., med. m. kand.; LIUTKUS, L.

On the problem of the classification and terminology of tumors of the hematopoetic organs. Sweik. apsaug. 6 no.9(69):15-19 S *61.

1. Kauno Valst. medicinos instituto patologines anatomijos katedra. Katedros vedeja - med. m. d-re J. Lasiene.

(HEMATOPOIETIC SYSTEM neopl)

LASIENE, J., prof.; STALIORAITYTE, E., doc.

Pathogenetic diagnosis of acute diseases of the respiratory system in infants and its prophylactic significance. Sweik. apsaug. 8 no.2:3-7 F-63. apsaug. 8 no.2:3-7

- 1. Kaumo Valstybinis medicinos institutas.

LASHENE, Ya. [J. Lasiene] (Kaunas); YANKYAVICHYNTE, Yu. [Jankeviciute, J.] (Kaunas); STALIORAYTITE, Ye. [Stalioraityte, E.] (Kaunas); LYUTKUS, L. [Liutkus, L.] (Kaunas)

Classification and terminology of tumor processes of the hematopoietic system (hematoklastomatosis). Arkh. pat. 25 no.3:26-29 '63. (MIRA 17:12)

1. Iz kafedry patologicheskoy anatomii (zav. - dr. med. nauk Ya.I. lashene) Kaunasskogo meditsinskogo instituta.

STALIORAYTITE, Ye. I. Cand Med Sci — (diss) "Faraspecific Relation To Age."

Changes in Testes & Tuberculosis Distribution by Age."

Vil'nyus, 1957. 16 pp 21 cm. (Academy of Sciences Lithuanian Vil'nyus, 1957. 16 pp 21 cm. (Academy of Sciences (KL, 18-57, 98)

SSR, Inst of Experimental Medicine), 200 copies (KL, 18-57, 98)

- 61 -

LASHENE, Ya.I., [Lesiene, J.], prof.; STALIORAYTITE, Ye.I. [Stalioraityte, E.]

Fourth Republic Scientific Conference of Pathognatomists of the Lithuanian S.S.R. Arkh. pat. 25 no.4191-93 63 (MIRA 17:4)

1. Predsedatel* Litovskogo Respublikanskego obshchestva patologoanatomov (for Lashene). 2. Uchenyy sekretar* Litovskogo Respublikanskogo obshchestva patologoanatomov (for Stalioraytite).

STALIVONENKO, I.: DROZDOV. V.

More concern for service industries. Sov.profsoiuzy 7 no.20: 47-48 0 59. (MIRA 12:12)

1. Zaveduyushchiy zhilishchno-bytovym otdelom Belsovprofa (for Stalivonenko). 2. Instruktor zhilishchno-bytovogo otdela Belsovprofa (for Drozdov).

(White Russia--Service industries)

Under control of the masses. Sov.profsoiusy 7 no.1:50-52
Ja *60. (MTRA 12:12)

1. Zaveduyushchiy shilishchno-bytovym otdelom Belorusskogo respublikanskogo soveta profsoyusov.

(White Russia--Retail trade)

(White Russia--Restaurants, lunchrooms, etc.)

STALIVONERKO, I.; DROZDOV, V. Seven million dollars cheaper. Sov.profsoluzy 16 no.17:36-37 S '60. 1. Zaveduyushchiy zhilishchno-bytovym otdelom Belorusskogo respublikanskogo soveta profsoyuzov (for Stalivonenko). 2. Instruktor zhilishchno-bytovogo otdela Belorusskogo respublikanskogo soveta profsoyuzov (for Drozdov). (White Russia--Restaurants, lunchrooms, etc.)

STALIVONENKO, I.

Increase public control over the construction of housing and buildings serving cultural and public needs. Sov. profsoiuzy 17 no.7:32-34 Ap 161. (MIRA 14:3)

l. Zaveduyushchiy zhilishchno-bytovym otdelom Belorusskogo respublikanskogo soveta profsoyuzov.

(White Russia--Construction industry--Auditing and inspection)

(Trade unions)

STAL'KOV, Grigoriy Alekseyevich; IGNAT'YEVA, A.V., redaktor; DZHATIYNV, S.G., tekhnicheskiy redaktor.

[Mental arithmetic] Ustnyi schet; posobie dlia uchashchikhsia srednei shkoly. Moskva, Gos.uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1955. 126 p. (MLRA 8:5) (Arithmetic, Mental)

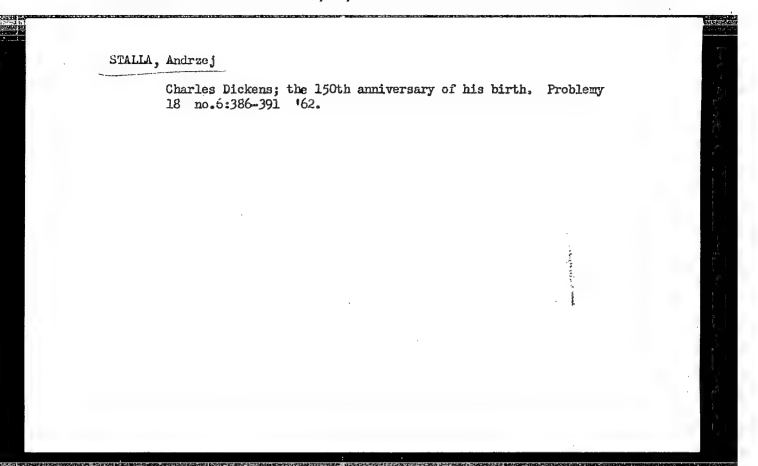
CHICHIGIN, Vasiliy Grigor'yevich; PRINTSEV, V.V., dotsent, retsenzent; LAPIN, zasluzhennyy uchitel', retsenzent; SFAL'KOV, G.A., retsenzent; ZETEL', S.I., dotsent, retsenzent; KARASKV, P.A., dotsent, retsenzent [deceased]; DUBNOV, Ya.S., prof., retsenzent [deceased]; PAZNL'SKIY, S.V., red.; TATURA, G.L., tekhn.red.

[Method for teaching geometry; plane geometry. Textbook for high-school teachers] Metodika prepodavaniia geometrii; planimetriia. Posobie dlia uchitelei srednei shkoly. Moskva. Gos.uchebno-pedagog. izd-vo M-va prosv.RSFSR, 1959. 391 p. (MIRA 13:3) (Geometry-Study and teaching)

STALKCHOKI, L.

STALKOWSKI, A. The application of surface <u>beton</u> sheeting in hydraulic construction. p. 537. Vol. 16, no. 12, Dec. 1956. GCSPCDARKA MCDNA. Warszawa, Foland.

SCURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957



STALMACH, Jan, inz.

Segmental hammerhead of the cutter loader KSV 60 E proved efficient in brown coal cutting. Uhli 3 no.11:376-380 N '61.

1. Velkobana, Handlova.

STHE MITKINER, PS

AUTHOR TITLE SHEVCHIK, V.N., STAL'MAKHOV, V.S. PA - 2579
Regarding the effect of special charge upon interaction bet-

ween the electronic flow and the travelling magnetic wave. (O vliyanii prostranstvennogo zaryada na vzaimodeystviye elektronnogo potoka s begushchey elektromagnitnoy volnoy.Russian)

PERIODICAL

Radiotekhnika i Elektronika, 1957, Vol 2, Nr 2, pp 230-236 (U.S.S.R.)

Received 4/1957

Reviewed 6/1957

ABSTRACT

Here a further development of the kinematic analysis of energy exchange between the electronic flow and the propagated wave is concerned which had been carried out by V.N.Shevchik in his earlier works (reports 1956, 1955). The influence of the space charge field on the magnitude of electron efficiency is determined. First, the differential equation for the variable velocity component of the electrons is derived. Next, the relation for the first approximation of the relative angle of flight of the electrons in the field of the propagated wave is found. In the next chapter computation of the current grouped in the field of the propagated wave and the efficiency of electron interaction is carried out. From the equations obtained for the active and reactive components of efficiency of electronics the following important conclusion may be drawn: the interaction of the electronic flux and the propagated wave is determined by the electronic angle of flight $\hat{\phi}_{\mathbf{c}}$ with respect to the wave. This angle is

Card 1/2

ZAMOROZKOV, B.M.; STAL'MAKHOV, V.S.

Theory of the electron beam diode with pre-modulation. Uch.zap. Sar.
un. Vyp.fiz. 56:3-21 '57. (MIRA 12:11)

(Diodes)

ZAMOROZKOV, B.M.; STAL!MAKHOV, V.S.

Problem of calculating the efficiency of the electronic components of a klystron. Uch.zap. Sar.un. Vpp.fiz. 56:22-29 '57. (MIRA 12:11) (Klystrons)

SOV/109-3-10-2/12

AUTHORS: Stal'makhov, V.S. and Golubentsev, A.F.

TITLE: On the Analysis of Multi-frequency Bunching in a Reflex

Klystron-multiplier (K analizu mnogochastotnoy gruppirovki

v otrazhatel'nor klistrone-umnozhitele)

PERIODICAL: Radiotekhnika i Elektronika, 1958, Vol 3, Nr 10,

pp 1243 - 1253 (USSR)

ABSTRACT: The system considered is shown diagrammatically in

Figure 1. It is assumed that, in general, the various, generated frequencies are in a ratio ω_m/ω , such that

the ratio can be any number, rational or irrational; in particular, it can be an integer. It is assumed that the

resonator connected with the grids of the klystron (Figure 1) resonates at frequencies $\omega_1, \ \omega_2, \ \cdots \ \omega_n$, so

that the instantaneous voltage across the grids can be

expressed by:

 $U = \sum_{m=3}^{n^{\circ}} U_{m} \sin(\omega_{m} t + \phi_{m})$ (1)

where Φ_{m} is the initial phase. By substituting this

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SOV/109-3-10-2/12 On the Analysis of Multi-frequency Bunching in a Reflex Klystron-multiplier

expression into the equation of motion of the electrons, the expression for the transit angle at the output of the grids is in the form of Eq.(2), where the various coefficients are expressed by Eq.(3). In the above equations, the following notation is adopted: v_o is the initial velocity, ϕ_o^{\clubsuit} is the instant, free-transit angle in the intergrid space, ϕ_o is the full, free-transit angle, θ_o is the full, free-transit angle in the braking region, $\omega_m/\omega=N_m/N_1$ is the ratio of the m-th frequency and the fundamental, μ_m is a small parameter, M_m is the coefficient of electron coupling at the m-th frequency, and X_m is the bunching parameter. The bunched current can be expressed as a Fourier series and is given by Eq.(4). The coefficients A_k of the series can be expressed by Eq.(5) and if $\ensuremath{\mathbf{l}}_1=0$,

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SOV/109-3-10-2/12 On the Analysis of Multi-frequency Bunching in a Reflex Klystron-multiplier

 l_2 = 0, l_k = 1 ... l_n = 0 , the bunched current i(t₃) can be expressed by Eq.(7). The induced current is given by Eq.(8), where the coefficients k_k and l_k are expressed by Eq.(9). The electron admittance of the grid system is expressed by Eq.(10), where g_{ek} is the electron admittance at the k-th frequency, then the system is simultaneously excited at n frequencies. In the simplest case of two excitation frequencies, the corresponding electron admittances are expressed by Eqs.(11). These two equations were used to plot a number of graphs showing the electron admittances for various values of k. The resulting curves are given in Figures 2, 3 and 4. The transient process in the klystron can be described by Eqs.(12). On the basis of these equations, by employing the Lyapunov criterion, the stability conditions in the case of two-frequency excitation are expressed by the first two equations on p 1251; the equalities have to be satisfied simultaneously. The results of the analysis for the case of two-frequency operation are summarised by Eqs.(14), (16), (17) and (19).

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SOV/109-3-10-2/12 On the Analysis of Multi-frequency Bunching in a Reflex Klystron-multiplier

Eqs.(14) give the values of the electron admittances at the fundamental and the k-th frequencies. Eqs.(16) express the steady state amplitudes of the oscillations. Eqs.(17) define the starting currents, while Eqs.(18) give the overall efficiency of the system.

There are 5 figures and 7 references, 5 of which are Soviet, 1 English and 1 French.

SUBLITTED: February 4, 1957

Card 4/4 1. Klystrons-Performance

06501

SOV/141-58-4-17/26

AUTHORS: Stallmakhov, V.S., Shevchik, V.N. and Zharkov, Yu.D.

TITLE: Analysis of the Operation of the Backward-Wave

Oscillator by Employing a Cosinusoidal Approximation of

the Field (Analiz raboty LOV v kosinusoidal'nom

priblizhenii polya)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika,

1958, Nr 4, pp 131-136 (USSR)

ABSTRACT: The exact linear theory of backward-wave oscillators (Ref 6), which is based on the simultaneous solution of

the field and electron equations, shows that the distribution of the field amplitude during the start regime of the tube can be approximately described by the cosinusoidal law (Ref 11). The longitudinal component of the high frequency electric field in the interaction

space can, therefore, be written as:

$$E_{1} = E_{o} \cos \frac{\pi z}{2L} e^{j(\omega t - \beta z)}$$
 (1)

where E_0 is the amplitude of the field at z=0, Card 1/4 $\beta=\omega/v$ and v_f is the propagation constant.

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Analysis of the Operation of the Backward-Wave Oscillator by Employing a Cosinusoidal Approximation of the Field

Eq (1) can also be written as Eq (2). The electron beam has an average velocity \mathbf{v}_0 in the direction of the axis z and its average space charge density is $\boldsymbol{\rho}_0$. The basic equations describing the electron beam can be written as

$$i = \rho v + \frac{1}{4\pi} \left[\frac{\partial E_1}{\partial t} + \frac{\partial E_2}{\partial t} \right];$$

$$\frac{\partial E_2}{\partial z} = 4\pi \rho$$

$$\frac{\partial v}{\partial t} + v \frac{\partial v}{\partial z} = \frac{e}{m} \left[E_1 + E_2 \right]$$
(3)

where E_2 is the field of the space charge. By Card 2/4 employing the notation defined by Eq (4), the

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alternating velocity component of the electrons can be found from Eq (5) where ω_e is the plasma frequency, ωt_1 is the input phase and φ is the absolute transit angle in the interaction space. By carrying out the double integration of Eq (5), it is shown that φ is given by Eq (6). By employing the space charge conservation law, the density of the bunched electron current is given by Eq (7). The real interaction power is, therefore, given by Eq (8) where $\Phi_0 = \varphi_0(1-v_0/v_0)$ is the so-called relative transit angle for the interaction space, $\Phi_0 = \Phi_0(1-v_0/v_0)$ is the so-called relative transit angle for the interaction of the real power Φ_0 and $\Phi_0 = \omega_e L/v_0$. The variations of the real power Φ_0 are plotted in Fig 1 as a function of Φ_0 . The above analysis permits the evaluation of the starting current for the oscillator tube. This current is expressed by:

 $1_{st} = \frac{8V_o}{Z_o(2NN)^3} F(\Theta_o)$ (9)

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Analysis of the Operation of the Backward-Wave Oscillator by Employing a Cosinusoidal Approximation of the Field

where $F(\theta_0)$ is a function reciprocal to Eq (8). The start-current characteristic of the system can also be written as Eq (10), where $C^3 = Z_0/4V_0$ and $N = L/\lambda$. Eq (10) is plotted in Fig 3 (the solid curve); the dashed curve in Fig 3 was evaluated by using the formula from Ref 3. It is seen that the results obtained by either formula do not diverge appreciably. The results obtained from Eq (10) are also compared with values obtained by Johnson (see Fig 4) and by Walker (see Fig 5); the works of Johnson and Walker are mentioned in Ref 7 and 9 respectively. There are 5 figures and 13 references, 9 of which are Soviet and 4 English.

ASSOCIATION: Saratovskiy gosudarstvennyy universitet

(Saratov State University)

SUBMITTED: 8th January 1958

Card 4/4

\$/194/62/000/004/086/105 D271/D308

9,4210

Shevchik, V. N. and Stal'makhov, V. S.

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AUTHORS:

On the theory of magnetrons

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioslektronika, no. 4, 1962, abstract 4zh122 (Uch. zap. Saratovsk.

un-t, 1960, 69, 91-94)

TEXT: Two methods used for the analysis of split-anode magnetron operation are companed: "method of travelling wave" and "method of cascade bunching". It is noted that the first method describes adequately the hyper-critical operation of the magnetron (H = 2 + 3 H_{crit}), whereas the second method gives a good approximation of the near-critical operation. By means of the first method, the authors consider the operational mechanism of the magnetron in near-critical conditions, from the point of view of the theory of travelling waves. A characteristic equation is obtained for the oscillations (dependence of the wavelength on the parameters, mode of operation and the geometry of the magnetron); this equation Card 1/2

S/194/62/000/004/086/105 D271/D308

On the theory of magnetrons

coincides with the corresponding formula of Postumus and the relation of Slater and Hartree, with an accuracy extending to the coefficient. Experimental values of this coefficient approximately agree with those obtained analytically. It is pointed out that the discussed method yields, in a simpler manner, the principal conclusions of the split-anode magnetron theory based on the concept of cascade bunching of electrons. / Abstracter's note: Complete translation. /

Card 2/2

STAL'MAKHOV, V.S.; KOSTENKO, A.I., mauchnyy red.; ALEKSANDROVA, A.A., red.; BELYAYEVA, V.V., tekhn. red.

[Fundamentals of the electronics of superhigh frequency crossed-field devices] Osnovy elektroniki sverkhvysoko-chastotnykh priborov so skreshchennymi poliami. Moskva, Sovetskoe radio, (MIRA 1616) (MIRA 1616)

"APPROVED FOR RELEASE: 08/25/2000 C

CIA-RDP86-00513R001652810020-6

69

L 45829-66 EWT(1) JM

AR6015968

SOURCE CODE: UR/0275/65/000/011/A025/A025

AUTHOR: Gurzo, V. V.; Stal'makhov, V. S.

TITLE: Amplifiers of the magnetron type with premodulation of the electron flow

7.5

SOURCE: Ref. zh. Elektronika i yeye primeneniye, Abs. 11A155

REF SOURCE: Sb. Vopr. elektron. sverkhvysok. chastot. Vyp. I. Saratov, Saratovsk.

un-t, 1964, 68-80

ACC NRI

TOPIC TAGS: magnetron, backward wave amplifier, traveling wave tube, beam modulation

ABSTRACT: The authors consider an amplifier in which the electron flow is premodulated by interaction with an auxiliary decelerating system. The input signal is split into two signals, one of which is fed to the input of the modulator decelerating system while the other goes to the input of the amplifier decelerating system. Since interaction may take place on both the forward and reverse harmonics, there are four possible cases: BWA-BWA, TWT-TWT, TWT-BWA and BWA-TWT (where BWA is the backward-wave amplifier). Analysis of the simplest case--linear operating conditions, low space charge and no losses--shows that it is feasible to use premodulation for backward-wave amplifiers (TWT-BWA and BWA-BWA). M. R. [Translation of abstract]

SUB CODE: 09

Card 1/1 10

UDC: 621.385.632

PHASE I BOOK EXPLOITATION

SOV/6463

Stal'makhov, V. S.

- Osnovy elektroniki sverkhvysokochastotnykh priborov so skreshchennymi polyami (Fundamentals of Electronics of Crossed-Field Microwave Devices) Moscow, "Sovetskoye radio", 1963. 365 p. Errata slip inserted. 16,000 copies printed.
- Scientific Ed.: A. I. Kostiyenko; Ed.: A. A. Aleksandrova; Tech. Ed.: V. V. Belyayeva.
- PURPOSE: This book is intended for technical personnal working in the field of SHF electronics and for students in advanced courses of schools of higher education.
- COVERAGE: The book is based on a series of lectures delivered by the author at the Department of Radiophysics of the Saratov State University from 1957 to 1962. It discusses the physical fundamentals of electronics and the elements of the theory of crossed-field SHF devices with emphasis on the physical

Card 1/12

fundamentals of Electronics (Cont.)	sov/6463
aspects of the described phenomena. The auth Lukoshkov for his advice. References are give of each chapter.	or thanks V. S. en at the end
'ABLE OF CONTENTS:	
oreword	3
ist of Symbols	5
introduction	10
PART ONE. PERIODIC DELAY SYSTEM IN CROSSED-FIELD SHF DEVICE:	
h. I. General Information on Periodic Delay Sys Used in Cross-Field SHF Devices 1. Comb structure in a waveguide	st ems 15 19
ard 2/12	

"APPROVED FOR RELEASE: 08/25/2000 CI

CIA-RDP86-00513R001652810020-6

L 25129-65 EPA(w)-2/EVT(1)/EEC(t)/EWA(m)-2 Pab-10 ACCESSION NR: AP5002335 S/0141/64/007/005/1002/1004

AUTHORS: Kulikov, M. N.; Stal'makhov, V. S.

TITLE: Calculation of the interaction between an <u>electron beam</u> and a traveling-wave field in crossed fields and in an interaction space of finite dimensions

SOURCE: IVUZ. Radiofizika, v. 7, no. 5, 1964, 1002-1004

TOPIC TAGS: traveling wave field, electron field interaction, slow wave system, space charge density, field theory, perturbation theory

ABSTRACT: A field-theoretic method in the linear approximation was used to determine the interaction between straight-line electron beams of finite thickness and of low space-charge density and the field of a slow-wave system, with account taken of the finite dimensions of the interaction space and of the position of the electron beam in the space. The derived formulas are claimed to be more

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L 25129-65 ACCESSION NR: AP5002335

general than the perturbation-theory formulas published in the literature, since they take into account both the thickness of the beam and its position in the interaction space. They also make it possible to determine the initial amplitudes of the partial waves, which are needed for the calculation of the characteristics of real traveling wave or backward wave tubes. Furthermore, the results can be used for an analysis of devices consisting of more than one stage. Orig. art. has: 4 figures and 10 formulas.

ASSOCIATION: Saratovskiy gosudarstvennyy universitet (Saratov State University)

SUBMITTED: 15Feb64

ENCL: 00

SUB CODE: EC, NP

NR REF SOV: 002

OTHER: 006

Card 2/2

ACCESSION NR: AP4017595

5/0109/64/009/002/0252/0261

AUTHOR: Kulikov, M. N.; Stal'makhov, V. S.

TITLE: Calculating an electron-wave M-type amplifier with a thin beam

SOURCE: Radiotekhnika i elektronika, v. 9, no. 2, 1964, 252-261

TOPIC TAGS: M type tube, M type amplifier, electron wave amplifier, diocotron amplifier, thin beam M type amplifier

ABSTRACT: Based on R. W. Gould's theory of a thin beam (J. Appl. Phys., 1957, 28, 5, 599), formulas are developed for a few particular cases of calculating the overall gain of a crossed-field M-type (diocotron) amplifier. The design procedure developed involves not only parameters of the electron beam and the drift space but also parameters of matching devices employed with the M-tube. The problem of gain determination is solved in these three steps:

(1) Determining wave-propagation constants in the matching and drift regions:

Card 1/2

ACCESSION NR: AP4017595

(2) Determining boundary conditions in the input and output matching devices and in the drift region; (3) Determining initial amplitudes of partial waves in the matching devices and in the drift region. It is claimed that a numerical case computed by the new formulas was in good agreement with experimental results obtained by P. Guénard, et al. (Ann. radioélectr., 1952, 7, 30, 252). Orig. art. has: 4 figures and 30 formulas.

ASSOCIATION: none

SUBMITTED: 19Jan63

DATE ACQ: 18Mar64

ENCL: 00

SUB CODE: GE

NO REF SOV: 001

OTHER: 005

Card 2/2

ANDRUSHKEVICH, V.S.; BUENIKOVA, N.P.; GRIGOR'YEV, M.A.; ZHARKOV, Yu.D.; SHITSYN, N.I.; STAL'MAKHOV, V.S.; TRUBETSKOV, D.I.; SHVEDOV, G.N.; SHEVCHIK, V.N.; NOSKOVA, R.F., red.

[Electronic superhigh-frequency devices] Elektronnye pribory sverkhvysokikh chastot. Saratov, Izd-vo Saratovskogo univ., 1964. 187 p. (MIRA 18:4)

EWT(1) L 02239-67

ACC NR: AR6013692

UR/0058/65/000/010/H033/H033 SOURCE CODE:

AUTHOR: Gurzo, V. V.; Stal'makhov, V. S.

Amplifiers of the magnetron type with preliminary modulation of the electron

beam

SOURCE: Ref. zh. Fizika, Abs. 10Zh225

REF SOURCE: Sb. Vopr. elektron. sverkhvysok. chastot. Vyp. 1. Saratov, Saratovsk.

un-t, 1964, 68-80

TOPIC TAGS: magnetron, traveling wave amplifier, backward wave amplifier, electron

beam, beam modulation, space charge

ABSTRACT: The authors investigate linear operating modes of traveling-wave and backward-wave amplifiers (TWT and BWA) with preliminary modulation of the electron beam as a result of interaction with an additional slow-wave system. The input signal is split into two parts, one of which is fed to the input of the slow-wave system of the modulator, and the other to the input of the slow-wave system of the amplifier. They can interact either with the direct or with the backward harmonic, so that four cases of two-stage type-M amplifier circuits with preliminary modulation are possible:

1/2

"APPROVED FOR RELEASE: 08/25/2000 CIA-RI

CIA-RDP86-00513R001652810020-6

L 02239-67

ACC NR: AR6013692

BWA-BWA, TWT-TWT, TWT-BWA, and BWA-TWT. On the basis of an analysis of the simplest case (linear mode, small space charge, and absence of losses), it is concluded that it is advantageous to use preliminary modulation for backward-wave amplifiers (the case TWT-BWA and BWA-BWA). M. R. (Translation of Abstract)

SUB CODE: 09

2/2 bdh

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L 33573-66

ACC NR: AR6016251

in the system. The character of variation of the PC is closely connected with the variation of the PC of space-charge waves. If the modulation waves at the upper and lower limits turn out to be uncoupled to each other for a given thickness of the electron beam and for a given beam position in interaction space, then the modulation wave tron beam and for a given beam position in interaction space, then the modulation wave at the lower limit turns out to be practically uncoupled with the slow-wave system, too, so that only two waves are excited in the system in lieu of three. Certain ways of simplifying this general solution are indicated. A. Roshal'. [Translation of abstract]

SUB CODE: 20, 09

Card 2/2 PD

KULIKOV, M N.; GEALIMAKBOV, V.J.

Calculation of the interaction between an electron stream and a traveling wave field in cross fields with finite dimensions of the interaction space. Izv. vys. ucheb. zav.; radiofiz. 7 no.5:1002-1004 164. (MIRA 18:2)

1. Saratovskiy gosudarstvennyy universitet.

GURZO, V.V.; STAL MAKHOV, V.S.; TRUBETSKOV, D.I.

Contribution to the theory of parametric amplification of cyclotron waves in beam devices with crossed fields.
Radiotekh. i elektron. 10 no.12:2251-2254 D *65.

(MIRA 19:1)

1. Submitted July 13, 1964.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652810020-6

gain measurements

L 2065 LEE E.IT(1) ACC NR. AP6007638 512(1)/54A(h) 112(c) SOURCE CODE: UR/0141/66/009/001/0146/0154 AUTHOR: Gurzo, V. V.; Kulikov, M. N.; Stal'makhov, V. S. 26 ORG: Saratov State University (Saratovskiy gosudarstvennyy universitet) TITLE: Investigation of the instability (of diocotron amplification) of thin electron beams moving in crossed fields SOURCE: IVUZ. Radiofizika, v. 9, no. 1, 1966, 146-154 TOPIC TAGS: electron tube, cross field tube M-type tube ABSTRACT: The results are reported of an experimental investigation of the instability of thin electron beams moving in crossed fields in a region free from external r-f fields. Unlike other works (L. A. Harris, Proc. IRE, B-105, Suppl., 645, 1958) where gain per unit current or beam length was reported, this article gives the total gain in the drift region. An M-type electron-wave amplifier (see figure) was used for experiments. The diocotron gain (over 6 db) was determined as the difference between the total gain and that of the matching Experimental amplifier for diocotron

Card 1/2

L 20653-66

ACC NR. AP6007638

devices. The experimental amplifier comprised: 1 - electron gun, 2 - electron beam, 3 - first coupling element, 4 - second coupling element, 5 - third coupling element, 6 - base (negative electrode), 7 - collector, 8 - absorber, 9 - drift. A gain of 15-18 db was obtained when an r-f signal was applied to the first and taken from the third coupling element. It was found that: (1) broadband operation of the diocotron amplifier is possible, even with dispersing coupling elements, if the latter are short enough; an amplification band of 8% was achieved in the experiments; (2) practical application of such an amplifier is limited by its low efficiency and high internal noise level. Orig, art. has: 9 figures and 6 formulas.

SUB CODE: 09 / SUBM DATE: 08Jul65 / ORIG REF: 002 / OTH REF: 005
ATD PRESS: 4274

Card 2/2 BK

STAL MAKHOVA, T.P.; FINKEL', A.G.; SVERDLOV, L.M.

Experimental and theoretical study of the absolute intensities of infrared spectra of hydrocarbons in the gaseous phase. Part 5.

Propane. Opt. i spektr. 18 no.6:1083-1086 Je '65.

(MIRA 18:12)

STALMAKHOVA, L.S. USSR/ Physical Chemistry - Kinetics. Combustion. Explosives. Topochemistry. Catalysis : Referat Zhur - Khimiya, No 4, 1957, 11216 Abs Jour : III. A.D. Stepukhovich and G.I. Kats Author IV. A.D. Stepukhovich and G.P. Vorob'yeva V. A.D. Stepokhovich and L.V. Derevenskikh VI. Stepukhovich A.D., Stal'makhova L.S., Yeremin V.V. VII. Stepukhovich A.D., Derevenskikh L.V. : Kinetics and Mechanism of Decomposition of Hydrocarbons. Title III. Kinetics and Mechanism of Thermal Decomposition of Divinyl at Low Temperatures. IV. Kinetics and Mechanism of Decomposition of Isobutane in the Presence of Isobutylene and Propylene as Inhibitors V. Kinetics of Thermal Decomposition of Gaseous Paraffins in the Presence of Added Divinyl VI. Kinetics of Thermal Decomposition of Gaseous Paraffins in the Presence of Acetylene VII. Kinetics and Mechanism of Decomposition of Gaseous Alkanes in the Presence of Allene Zhurnal fiz. khimii, 1954, 28, No 7, 1174-1185; No 8, 1361-1370; No 10, Orig Pub 1720-1724; No 11, 1878-1881; 1955, 29, No 12, 2129-2132 Saraton State U. in N.G. Chernycher. 1/4

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652810020-6

USSR/ Physical Chemistry - Kinetics. Combustion. Explosives. Topochemistry. B-9 Catalysis

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11216

Abstract : III. The velocity constant of divinyl decomposition, calculated in accordance with the equation of the reactions of second order, varies linearly, at 570-620° and 2-30 mm Hg pressure, depending on 1/po (po-- initial pressure). Calculated were mean duration of life of divinyl molecule in activated state, 5.10⁻⁰ seconds, the number of kinetically active degrees of freedom 20, and dissociation energy of divinyl E = 79.4 ± 1.9 kcal/mole. Decomposition of divinyl conforms to the Dintsess-Frost equation and is interpreted as a chain reaction undergoing spontaneous inhibition by decomposition products. Additions of divinyl accelerate decomposition of Colk at 620°. Accelerative action of divinyl reaches a limit at 12%.

> IV. By the method of inhibiting additives (RZhKhim, 1953, 8215) a study was made of thermal decomposition of isobutane at pressure of 10 mm Hg and temperatures of 548 and 573. Addition of 0.5% elows down the decomposition sharply, on increase of the addition from 1 to 7% effectiveness of its action decreases, and with 7-10% saturation is reached (first order velocity constant acquires constant value). Under the same conditions inhibition by isobutylene is more effective than by propylene.

2/4

USSR/ Physical Chemistry - Kinetics. Combustion. Explosives. Topochemistry. Catalysis

B-9

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11216

Experimental data on inhibiting action of additives fit the equation: $1/W - W_0^* A + BC$ (1), wherein W -- reaction velocity, W_0 -- residual velocity, A and B -- constants, C(add) -- -- concentration of additive, which proves the chain nature of the decomposition. The primary effect is decomposition of isobutane molecule at C-C bond. Inhibiting action of olefins is explained by removal of H atom by active radical from molecule of additive with formation of inactive unsaturated radicals. By means of equation (1) were calculated velocity constants of the reaction of chain termination at the wall and at molecules of additive. Activation energy of inhibiting reactions brought about by isobutylene and propylene is, respectively, 5.6 and 8.5 kcal/mole, that of the reaction of termination at wall, 14.7 kcal/mole.

V. Study of kinetics of thermal decomposition of propane, butane and isobutane, in the presence of divinyl, with initial pressure of decomposing hydrocarbons ~ 10 mm Hg, and at temperatures of 510-593°. Additions of divinyl, which is a product of cracking of hydrocarbons, do not inhibit decomposition of these hydrocarbons. Absence of inhibiting

3/4

USSR/ Physical Chemistry - Kinetics. Combustion. Explosives. Topochemistry. Catalysis

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11216

action of divinyl is correlated with greater durability of C-H bond, in CHo groups, at the double bond carbon, in comparison with durability of C-H bond in methyl groups of propylene of isobutylene.

VI. Study of kinetics of thermal decomposition of propane and butanes in the presence of 1-20% C_2H_2 at pressure of decomposing hydrocarbons ~ 10 mm and temperatures of 500-6000. Additions of C_2H_2 do not inhibit rate of decomposition. Increased values of decomposition velocity constant of propane at pressures below 10 mm, in the presence of C2H2, are due to the fact that that C2H2 impedes diffusion of active centers to the walls. Thermal calculations have shown the possibility of a reaction between atomic hydrogen and C2H2, with formation of highly reactive vinyl radical which is stable under cracking conditions.

VII. Additions of allene inhibit cracking of C3H8 and iso-C4H10, but do not affect decomposition of C4H10. Mechanism of inhibition resides in adddition of H atoms to allene molecule with formation of little active allyl radicals. Absence of inhibition in the case of C_4H_{10} is due to the fact that increase of latter occurs essentially with formation of CH3 radical.

Communication II, see RZhKhim, 1957, 393.

S/051/62/013/006/005/027 E039/E120

AUTHORS: Sidorov, N.K., Stal'makhova, L.S., and Bratanova, L.I.

TITLE: Contours and intensities of the Raman lines of

xylenes

PERIODICAL: Optika i spektroskopiya, v.13, no.6, 1962, 783-790

TEXT: Contour measurements of the Raman lines of o-, m- and n-xylene are made using a $\Delta \Phi$ C-4 (DFS-4) diffraction grating spectrometer. The lines are excited by the 4358 Å mercury line. Data are presented graphically and also tabulated, full comparison being made with the work of other authors. Methods of calculating the intensity standard S are discussed. This is characterised by an invariant tensor a' derived from the polarisation of the molecules. As values of S for the xylenes have not been so far calculated, a comparison of experimental and theoretical values of S for toluene is given. It is shown that the formula for S derived by H.J. Bernstein and G. Allen (J. Opt. Soc. Amer., 45, 1955, 237):

Card 1/2

Contours and intensities of the ...

S/051/62/013/006/005/027 E039/E120

$$S = \frac{(5b^{'2}+7g^{'2})\Delta V}{(5b^{'2}+7g^{'2})_{802}} = \frac{Q}{Q_{802}} \frac{n^2}{n_{C_6H_{12}}^2} \frac{\sigma}{\sigma_{802}} \frac{R(n)}{R_{C_6H_{12}}} \frac{M}{d} \left(\frac{d}{M}\right)_{C_6H_{12}} \frac{\Delta V}{802} \left(\frac{3-802}{V-\Delta V}\right)^{4} \times \left[\frac{1+\rho_{802}}{1+\rho}\right]_{sksev} \frac{1-\exp(-1.44\Delta V/T)}{1-\exp(-1.44\cdot802/T)} ,$$
 (1)

(where b' and g' are components of the tensor a'; M is the molecular weight; d the density), gives values in good agreement with the data of N.I. Rezayev (Kand. Diss. MGU, M., 1958). The experimental data obtained forms a basis for the further development of theoretical work on the intensities of the Raman spectra of the xylenes.

There are 2 figures and 2 tables.

SUBMITTED: October 10, 1961

Card 2/2

SIDOROW, N.K.; STALIMAKHOWA, L.S.

Selection of a scale of absolute intensity of Haman scattering lines.

Izv. vys. ucheb. mav.; fiz. 8 no.3:162-163 165. (MIPA 18:9)

1. Saratovskiy gosudarstvennyy universitat imeni N.G.Chernyshevskogo.

L 03380-65 EMT(1)/EMT(m)/EPF(c)/EMP(j)/T IJP(c) RM

ACCESSION NR: AP5019753

UR/0051/65/019/002/0206/0212

55,44

535.375.096

AUTHOR: Sidorov, N. K.; Bratanova, L. I.; Stal'makhova, L. S.

TITLE: Main parameters of Raman lines of monohalides of benzenes and their dependence on the temperature and on the solvent

SOURCE: Optika i spektroskopiya, v. 19, no. 2, 1965, 206-212

TOPIC TAGS: Raman scattering, benzene, halide, line width, line intensity, depolarization, thermal effect, solvent action

ABSTRACT: The measurements, claimed to be the first performed on the substances in question, were made by a procedure described in detail earlier (Opt. i spektr. v. 13, 783, 1962). The quantities measured were the absolute intensities and the true values of degree of depolarization and width of Raman line of chlorobenzene, bromobenzene, and iodobenzene. The results are presented in the form of a table, which lists also the trace and the anisotropy of the derivative polarizability tensor. Studies were also made of the effect of the temperature on the absolute/intensities of the lines belonging to different vibrations of the chlorobenzene and bromobenzene molecules, and the effect of various solvents (carbon tetrachloride, hexane, ethyl alcohol, acetone) on the absolute intensity and width of Raman lines of ben-

Card 1/2

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652810020-6

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ACCESSION NR: AP5019753

15

zene halides. All solvents decrease the scattering ability of the molecule, but no correlation is found between the properties of the solvent and the deviation of the scattering ability from its value in the pure liquid. An attempt is made to reconcile the experimental data on the Raman line width with the existing theories, and it is concluded that none of the theories are satisfactory. "Undergraduate students N. A. Petrushkina and L. P. Epina participated in the work. The authors thank M. A. Kovner for a discussion of the work, and also M. L. Kats and A. G. Finkel for interest in the work." Orig. art. has: 1 figure, 1 formula, and 2 tables. [92]

ASSOCIATION: none

SUBMITTED: 04May64

ENCL: 00

SUB CODE: OP

NO REF SOV: 017

OTHER: 008

ATD PRESS: 4079

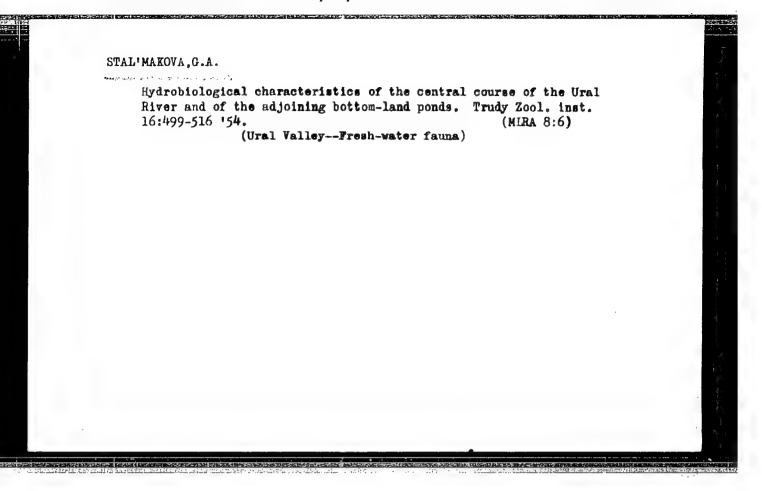
Card 2/2

Stal'makhova, L.	V. I.; Zubov, V. A.; Kats, M. L.; Kovner, M. A.; S.; Sushchinskiy, M. M.; Turbin, Yu. P.; Shubalov,	Bidorov, N. K.; I. K.
ORG: none	·	52
TTLE: Intensitie	es and line thresholds of stimulated Raman scatter	ing B
OURCE: Zhurnal I	prikladnoy spektroskopii, v. 4, no. 4, 1966, 351-3	53
OPIC TAGS: lase:	r, stimulated emission, Raman scattering, stimulat	ed Raman scattering
BSTRACT: The rel	lative values for the threshold I for the intensit	v of the evolution
ight necessary to nd pyridene have nd B. I. Stepenov	been measured. Using a theory of SRS developed by (Zhurnal prikladnoy spektroskopii, v. 1, 1964, par following formula	hlorobensene,
ight necessary to nd pyridene have nd B. I. Stepenov	been measured. Using a theory of SRS developed by (Zhurnal prikladnoy spektroskopii. v. l. 1964, p	hlorobensene,
nd pyridene have nd B. I. Stepanov uthors derived th here I is the int	betain stimulated Raman scattering in toluene, closen measured. Using a theory of SRS developed by (Zhurnal prikladnoy spektroskopii, v. 1, 1964, pose following formula	hlorobenzene, y P. A. Apanasevich . 202), the (1) idth, vg is the

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11, 93- 02 81 81 50 60 60	enzene 3-pentadiene -methyl-1.3-butadiene arbon disulfide tyrene tyrene cluene nlorobenzene yridine	992 1655 1638 656 996 1602 1634 1003 1002 1001 992	13411 12748 12765 13747 13405 12801 12769 13400 13401 13402 13411	1,8 15 7 1 2 3 3 1,5	1 1,6 1,3 1,6 0,7 0,9 1,6 0,37 0,45 0,50 0,46	1 0,2 0,3 3 0,6 0,6 0,9 0,4 0,8 0,9	1,50 1,43 1,42 1,63 1,55 1,55 1,55 1,55 1,56 1,52 1,56	0.5 0.5 1.6 0.5 0.5	1 0,25 0,40 2,24 0,55 0,59 0,90 0,42 0,78 0,81	i de la companya del companya de la companya del companya de la co	
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- 1. G. A. STATELIKOVA
- 2. USSR (600)
- 4. Chkalov Province Fresh Water Pauna
- 7. Study of the physico-chemical regime and quantitative development of the benthonic fauna in some of the artificial water pends of the Shkalov Province. Trudy Zool. inst. no. 11. 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



STAL'MAKOVA, G.A.

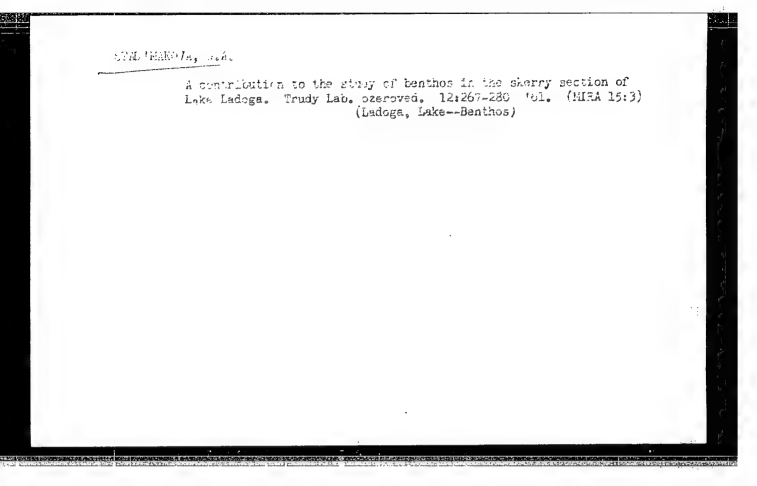
Silt macrofauna of glacial lakes of the northwestern R.S.P.S.R. depending on the degree of their silting. Trudy Iab. ozeroved. 5: 198-269 157. (MLRA 10:9)

(Presh-water fauna) (Iakes)

KALESNIK, S.V.; ARKHANGEL'SKIY, A.M., prof.; MALININA, T.I., kand.nauk; EASPOPOV, I.M., kand.geograf.nauk, master aporta SSSR po turizmu; SEMENOVICH, N.I.; kand.nauk; SMIRMOV, L.Ye.; kand.nauk; SMIRNOVA, N.P., kand.nauk; STAL'MAKOVA, G.A., kand.nauk; YEVGRNOV, D.N., kand.nauk; MATYUSHIN, V.P.; PASPOPOV, O.M.; SLOBOZHAN, I.I., red.; TI-KHONOVA, I.M., tekhn.red.

[For you, hikers!] Vam, turisty; kak provodit' nabliudeniia nad prirodoi v turistakom pokhode. Leningrad, Lenizdat, 1960. 246 p. (MIRA 13:6)

1. Chlen-korrespondent AN SSSR (for Kalesnik).
(Tourism) (Nature study)



"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652810020-6

L 49781-65 EPF(c)/ENT(m)/ENP(j)/ENA(c) Pc-4/Pr-4 RM
ACCESSION NR: AR5012233 UR/0058/65/000/003/D015/D015

SOURCE: Ref. zh. Fizika, Abs. 3D98

B

AUTHORS: Kovner, M. A.; Berezin, V. I.; Bratanova, L. I.; Stal'makhova, L. S.; Sidorov, N. K.

TITLE: Vibrational spectra of certain hetercyclic and halide-substituted aromatic compounds

CITED SOURCE: Tr. Komis. po spektroskopii. AN SSSR, vyp. 1, 1964, 106-113

TOPIC TAGS: vibrational spectrum, deuterosubstitute, force constant, influence coefficient, Raman scattering, aromatic compound

TRANSLATION: A calculation is made and an interpretation is presented for the vibrational spectra of diazines, s-triazine, s-tetrazine, and some of their deutero-substitutes, and also N-oxide of pyridine. Systems of force constants and influence coefficients are obtained, and the role of the position and number of heteroatoms is ascertained. A measurement is made of the true integral intensities and

Card 1/2

L 49781-65 ADECLOS			· · · · · · · · · · · · · · · · · · ·	
ACCESSION NR: AR501223	33		\mathcal{O}_{i}	
widths of Raman-scatteri and also the degree of d meters of the pyridine r	lepolarization of these	romo- and iodo-ber lines. Some elec	nzene and pyridine, etro-optical para-	· · · · · · · · · · · · · · · · · · ·
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"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652810020-6

L 2719-66 EWT(1)/T IJP(c) ACCESSION NR: AP5017188

UR/0139/65/000/003/0162/0163

AUTHOR: Sidorov, N. K.; Stal mal

TITIE: Concerning the choice of an absolute-intensity scale for Raman lines

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TOPIC TAGS: Raman scattering, Raman spectroscopy, line intensity

ABSTRACT: The authors state that if the vessel containing the scattering substance is uniformly illuminated in a plane perpendicular to its axis (as in the case when a standard elliptical illuminator is used), then a better scale for the determination of the absolute intensities of Raman lines is not the one proposed by Bernstein and Allen (J. Opt. Soc. Amer. v. 45, 237, 1955), but a scale $R = (5b^{12} + 13g^{12})$ ($5b^{12} + 13g^{12}$) so which can be readily obtained without measuring the degree of depolarization (b' and g' are respectively the trace and the anisotropy of the tensor of the derivative of the polarizability with respect to the normal ccordinate). A brief justification for this statement is presented. Knowing the experimental value of R, it is possible to determine the absolute intensity of the Raman line by means of the formula $(5b^{12} + 13g^{12})_{\Delta V} = R. 26 \times 10^{-8}$ cm⁴/g. Orig. art. has:

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